# KORG



# SERVICE MANUAL MONO/POLY

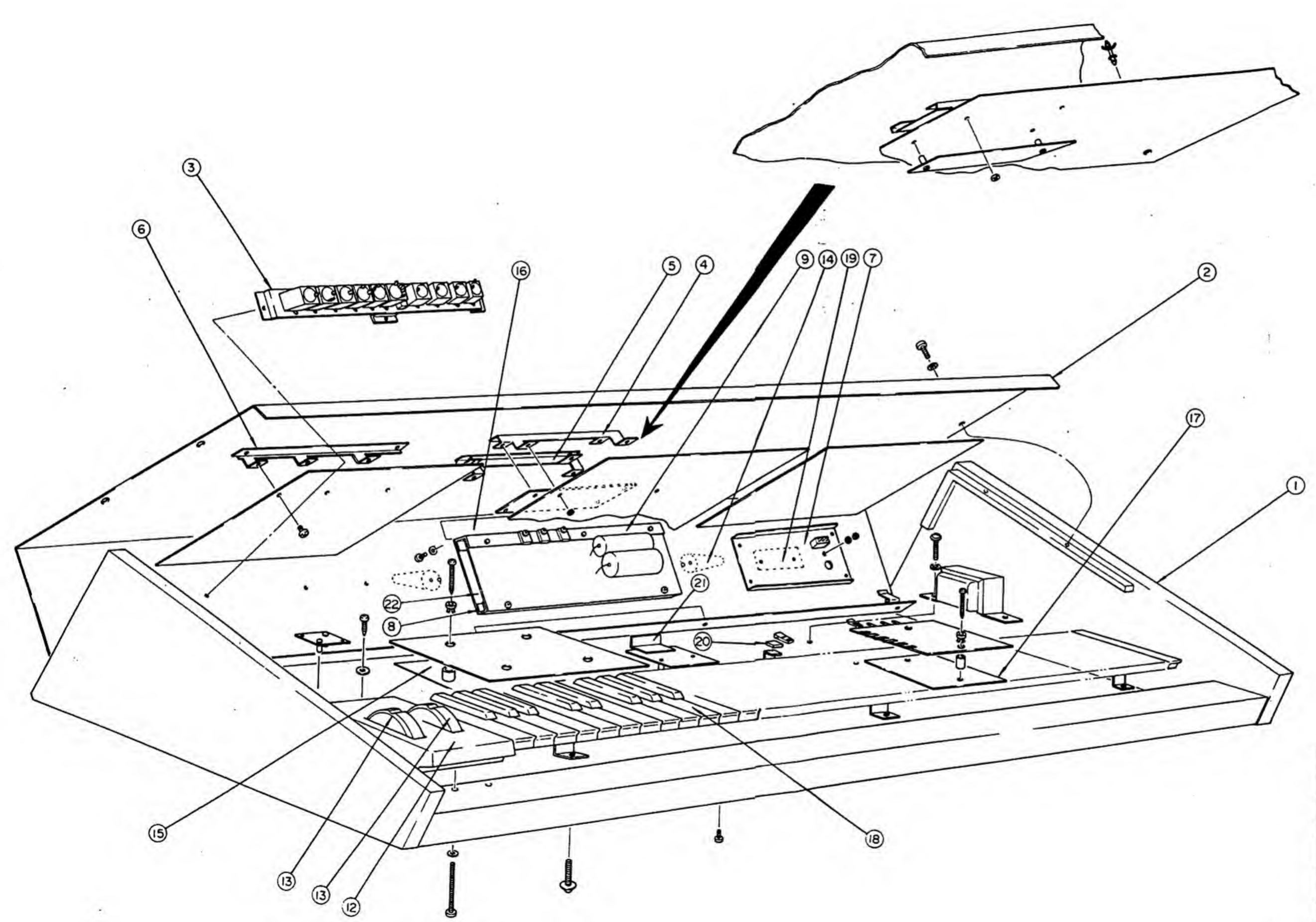
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## 1. SPECIFICATIONS

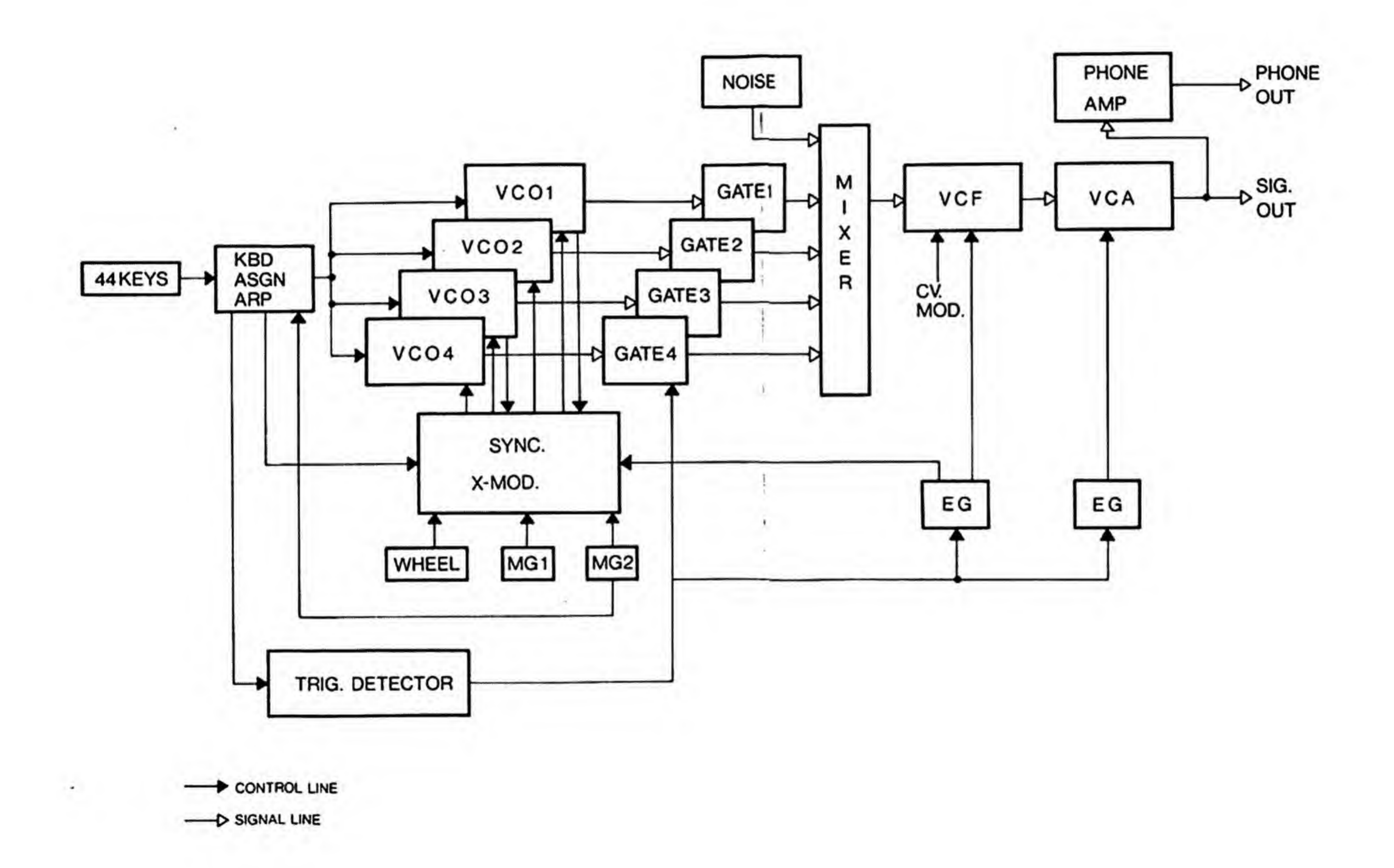
그래 있어가는 것도 하고 있다면 가는 것이 얼마를 걸려 하셨다면 가게 하고 있다면 하고 있다면 얼마를 하고 있다.	• 44 Keys (F ~ C)
	<ul> <li>Waveform (∧, ∧, PWM, PW)</li> <li>Octave Selector (16', 8', 4', 2'0)</li> </ul>
	<ul> <li>Level</li> <li>Tuning (Master Tune x 1, ±50 Cents or More,</li> </ul>
	Tune x3, ±50 Cents or More)
	<ul> <li>Cutoff Frequency Adjustment</li> <li>Resonance Adjustment</li> </ul>
	Envelope Generator
	<ul> <li>Modulation Sensitivity Adjustment</li> <li>Keyboard Tracking (0 ~ 150%)</li> </ul>
	Attack Time
	<ul> <li>Decay Time</li> <li>Sustain Level</li> </ul>
	Release Time
	<ul> <li>Attack Time</li> <li>Decay Time</li> </ul>
	Sustain Level
	Release Time     Level
TRIGGER MODE	
#[[대] [리카프] 대한 전시 [[대] 리마리를 기를 기를 하는데 하다면서 하고 한 지원이었다. 그리고 이번에 의한 사이를 가 보려하고 있다고 하는데 이번에 가지 않는데 [[대]	ON/Off
	<ul> <li>Waveform (∧, ∧, ∧, ∧, ∩, )</li> <li>Frequency (Below 0.1Hz to above 20Hz)</li> </ul>
MG-2	● Waveform (∧)
22 Y 1 1 2 2	<ul> <li>Frequency (Below 0.1Hz to above 30Hz)</li> <li>Sensitivity Adjustment</li> </ul>
	Mode (VCF EG, MG-1, MG-2)
the last test test to be a second to be a second to the second test test test test test test test tes	<ul> <li>Pulse Width Adjustment</li> <li>Time Adjustment</li> </ul>
DETUNE	• VCO4 (-35 ↔ +35) when VCO2 is (+35 ↔ -35)
이 그프트를 보고 보고 있는데 살아보다는 아이들은 아이들이 되었다면 하는데	<ul> <li>Up/Normal/Down</li> <li>On/Off</li> </ul>
	Mode (Synchro, Cross-Modulation,
	Synchro + Cross-Modulation)
	<ul> <li>Connection (Single, Double)</li> <li>Frequency Modulation Sensitivity Adjustment</li> </ul>
	<ul> <li>Cross-Modulation Sensitivity Adjustment</li> </ul>
	<ul><li>Poly</li><li>Unison/Share</li></ul>
	Unison
	<ul> <li>Chord Memory</li> <li>Hold</li> </ul>
ARPEGGIATOR	Range (Full, 2oct, 1oct)
	<ul> <li>Mode (Up, Down, Up/Down)</li> <li>Arpeggio (Off, On, Latch)</li> </ul>
WHEEL (x2)	<ul> <li>Bend (Sensitivity Adjustment, VCO 1/Slave</li> </ul>
	<ul> <li>BCO, Pitch, VCF)</li> <li>MG-1 (Sensitivity Adjustment, VCO1/ Slave</li> </ul>
	VCO, Pitch, VCF)
	Level Selector (Off, Low, High)
	<ul> <li>Volume</li> <li>Arpeggio Trigger In ( GND)</li> </ul>
	Portamento ( GND)
	<ul> <li>VCF fcM In (-5V ~ +5V)</li> <li>VCO FM In (-5V ~ +5V)</li> </ul>
	Trigger In
	<ul><li>CV In (Oct/V)</li><li>Trigger Out</li></ul>
	• CV Out (Oct/V)
	<ul> <li>Headphone</li> <li>Output</li> </ul>
TRIGGER POLARITY SWITCH	· J GND, J GND
DIMENSIONS	- 10.0 Mg - 나이 주민이 다 경영 - 12.10 MG MG - 14.10 MG - 15.10 MG - 15.
ACCESSORIES	
POWER CONCLINARTION	Sound Sample Tape
TOWER CONSUMPTION	<ul> <li>Voltage (Local Voltage 50/60Hz/Wattage 28W)</li> </ul>

## 2. STRUCTURAL DIAGRAM

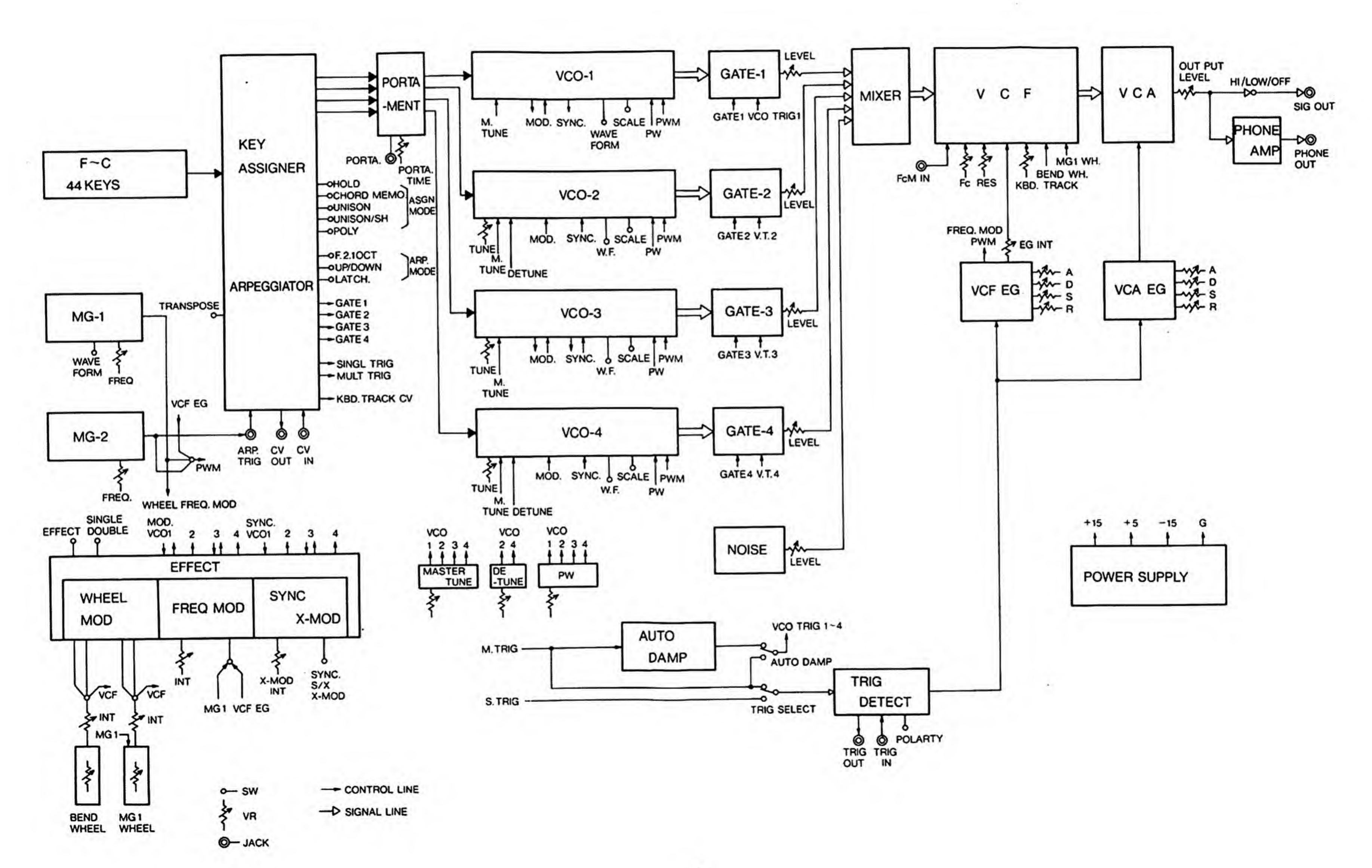


PART NO.	PARTNAME	REMARKS
1	Wooden case	KOC-D1004
2	Front panel	KOC-C20112
3	Phone jack plate	KOC-C30177
4	Metal fitting of tact board	KOC-C40395 No.1 (U)
5	Metal fitting of tact board	KOC-C40395 No.2 (L)
6	Metal fitting of MG C. B	KOC-C40396
7	Power plate	KOC-C40397
8	Metal fitting of KLM-376	KOC-C40405
9	Radiation board	KOC-C40406
10	Metal fitting of slide sw	KOC-C40266
11	Control panel	KOC-E20028
12	Control wheel	KOC-E40091
13	Key board	ESK-721 (E-C
14	Model number plate	KOC-C40144
15	Small radiation board	KOC-C40416

## 3.BLOCK DIAGRAM (1)

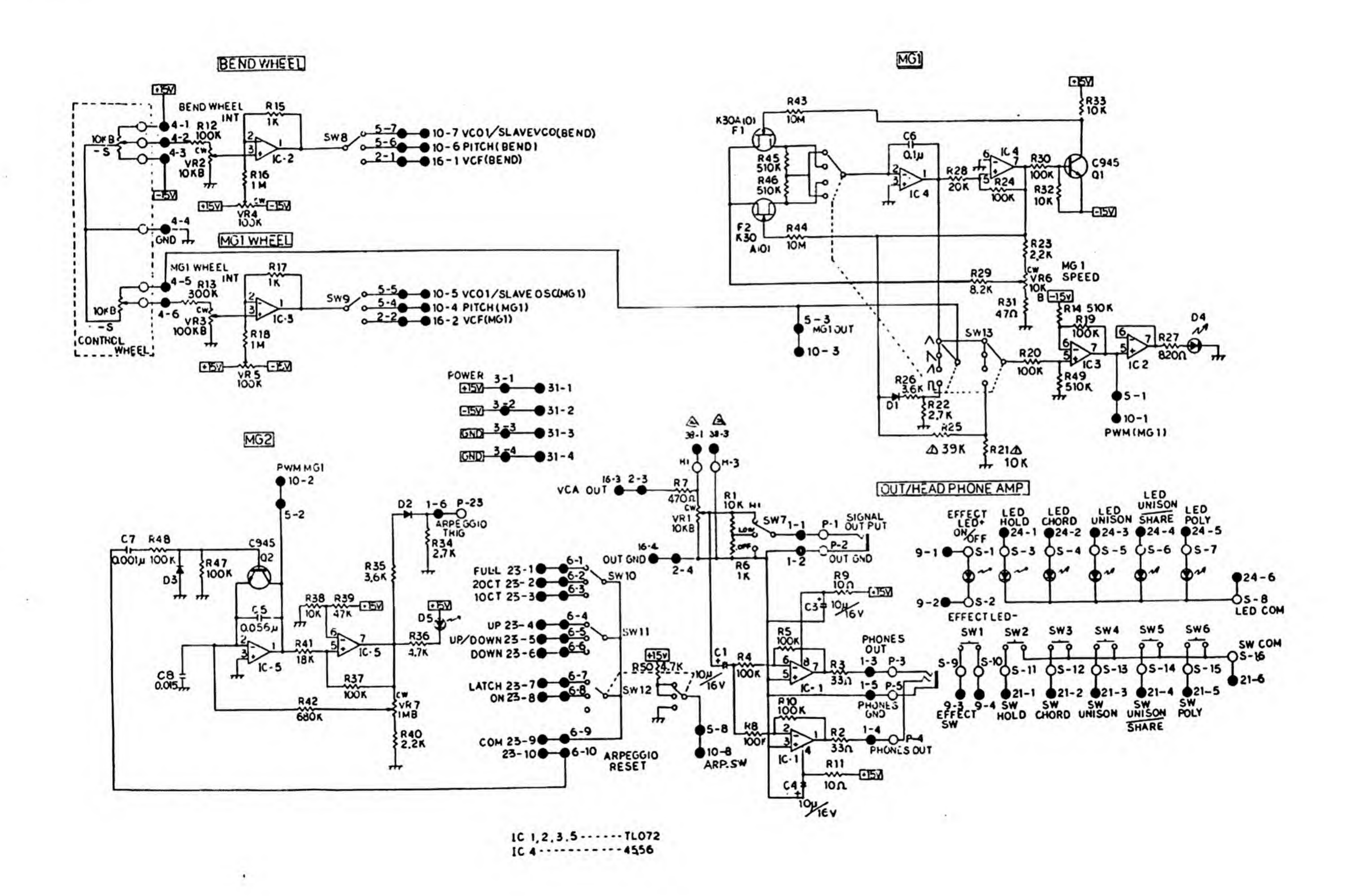


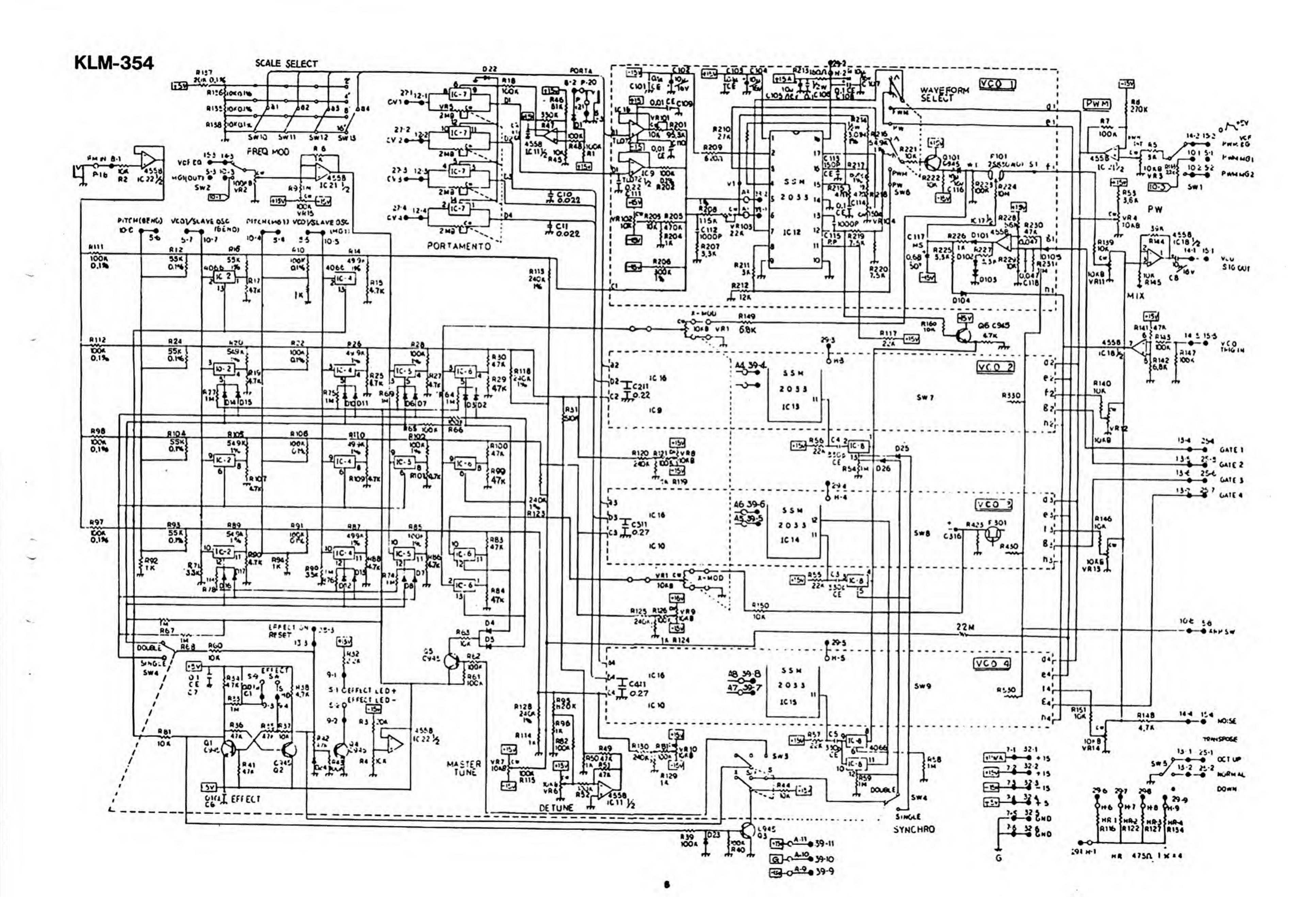
## BLOCK DIAGRAM (2)

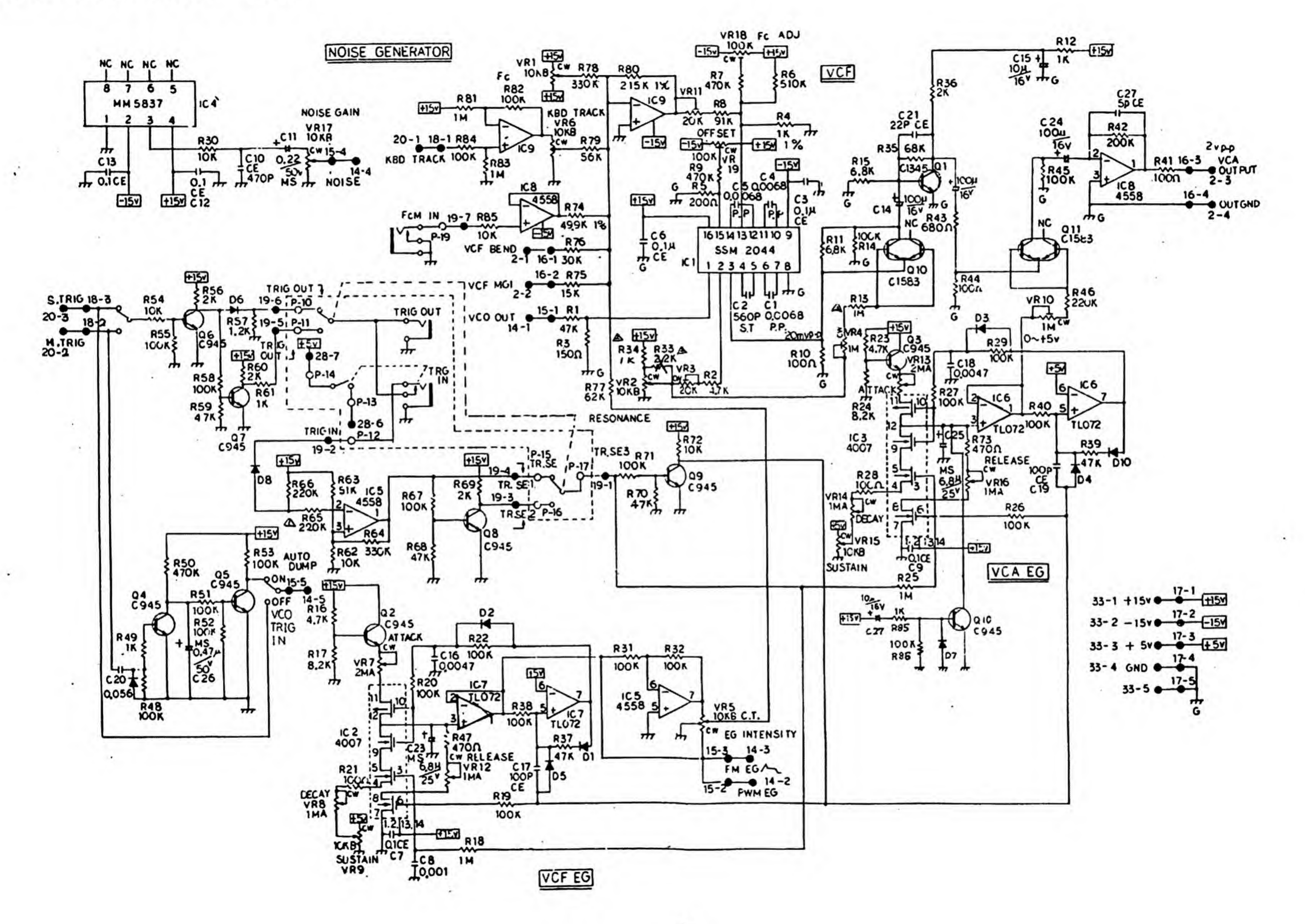


## 4. CIRCUIT DIAGRAM

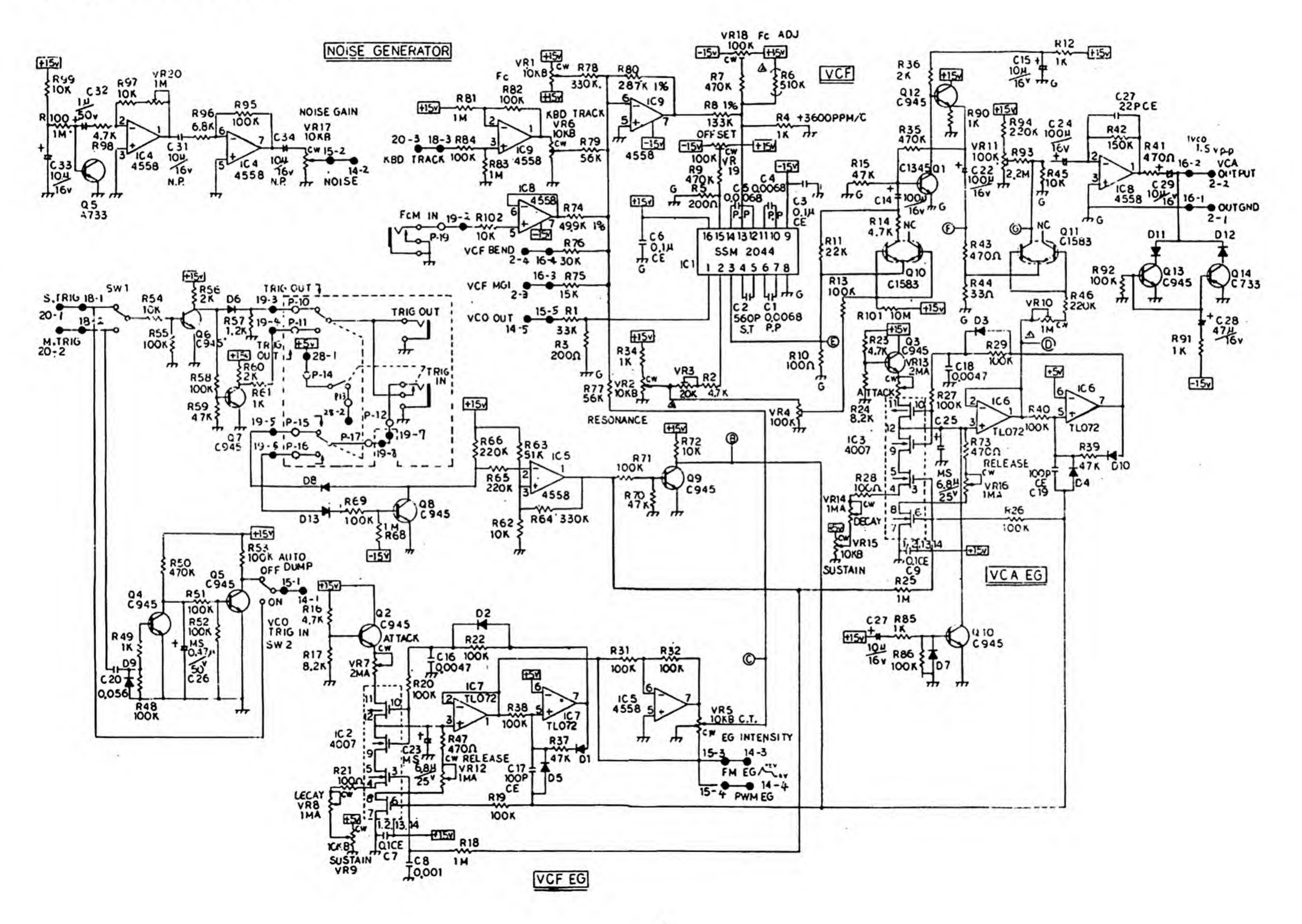
### KLM-353

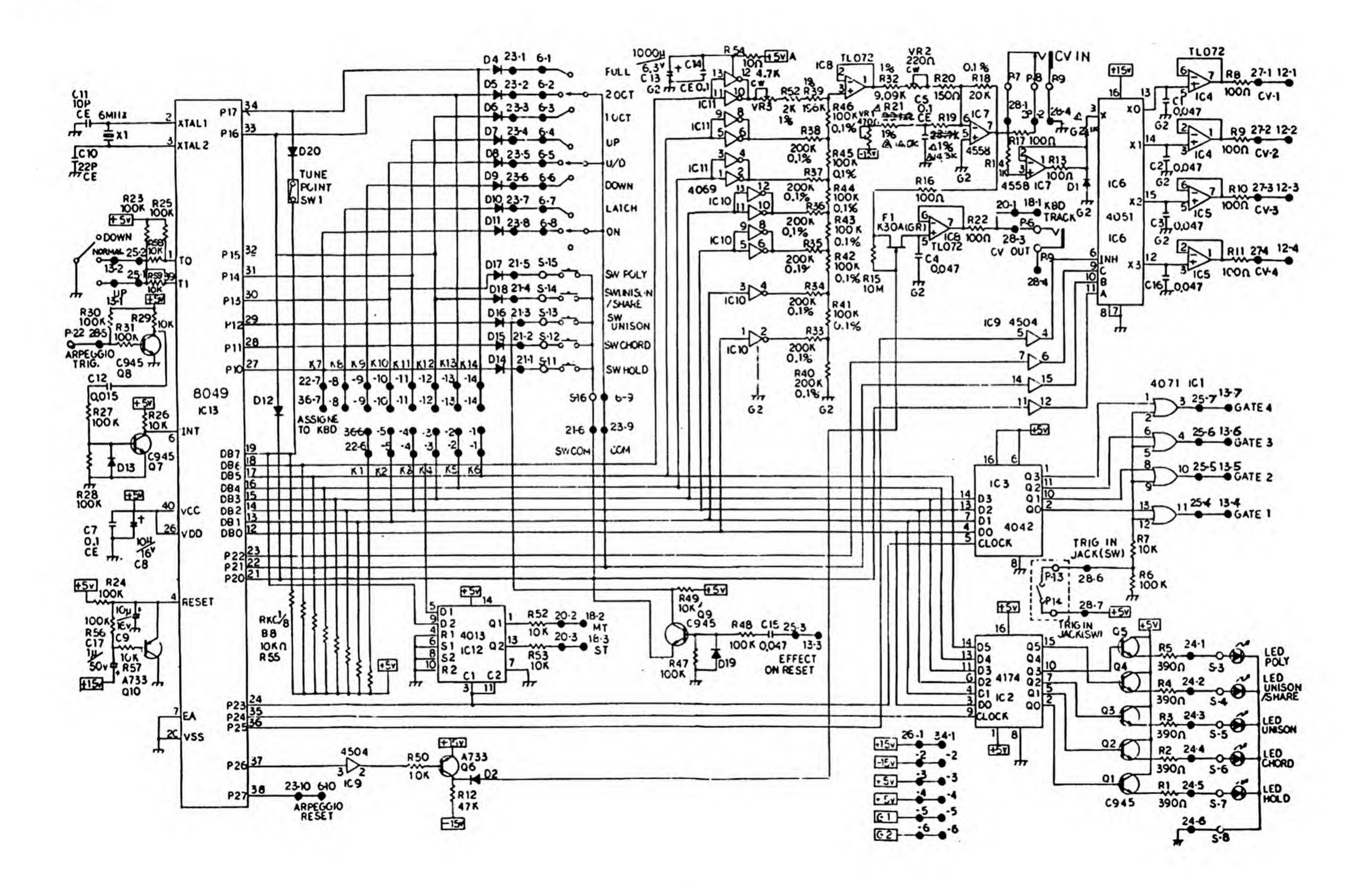






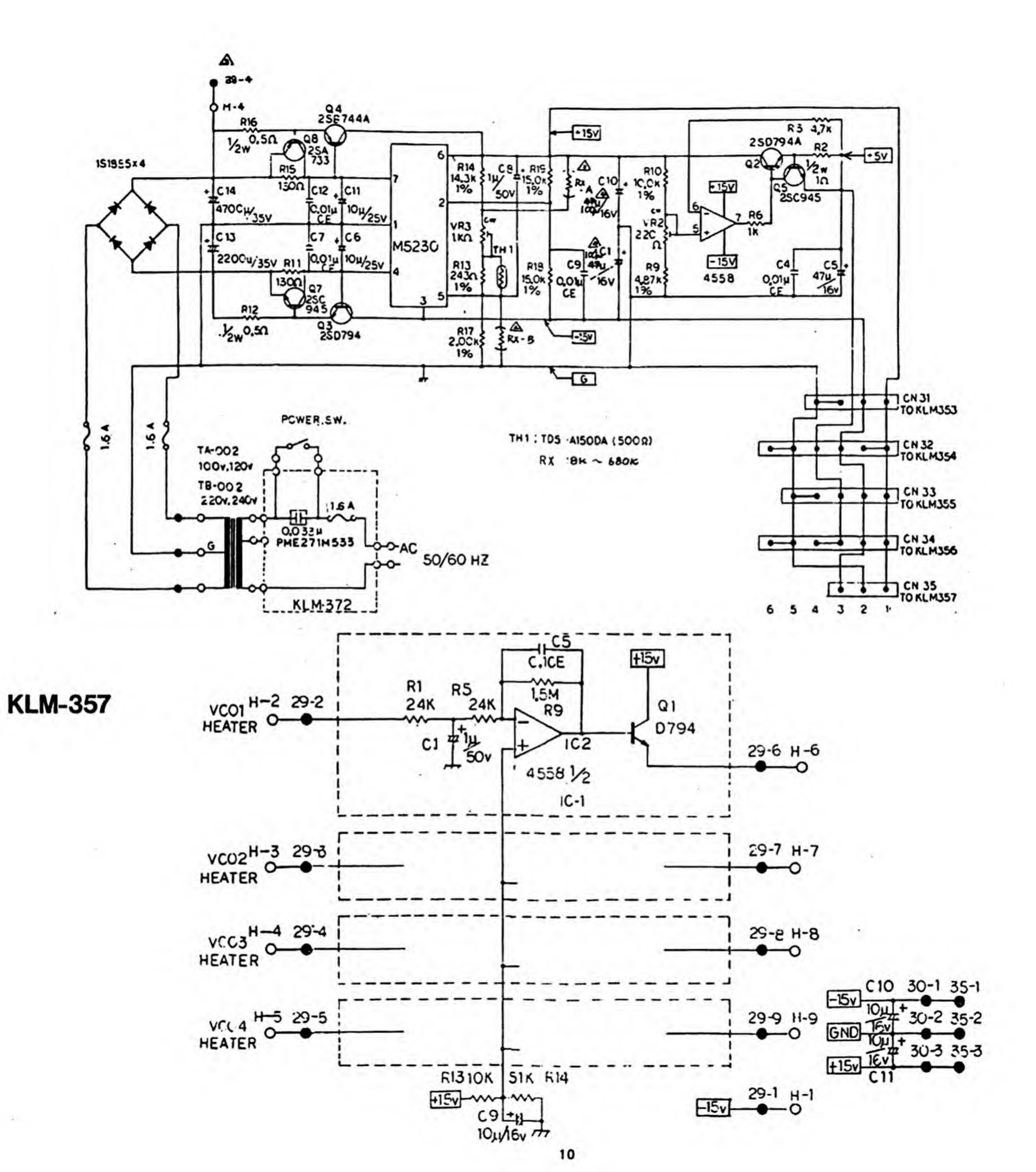
## KLM-355 (NEW PRODUCTION)



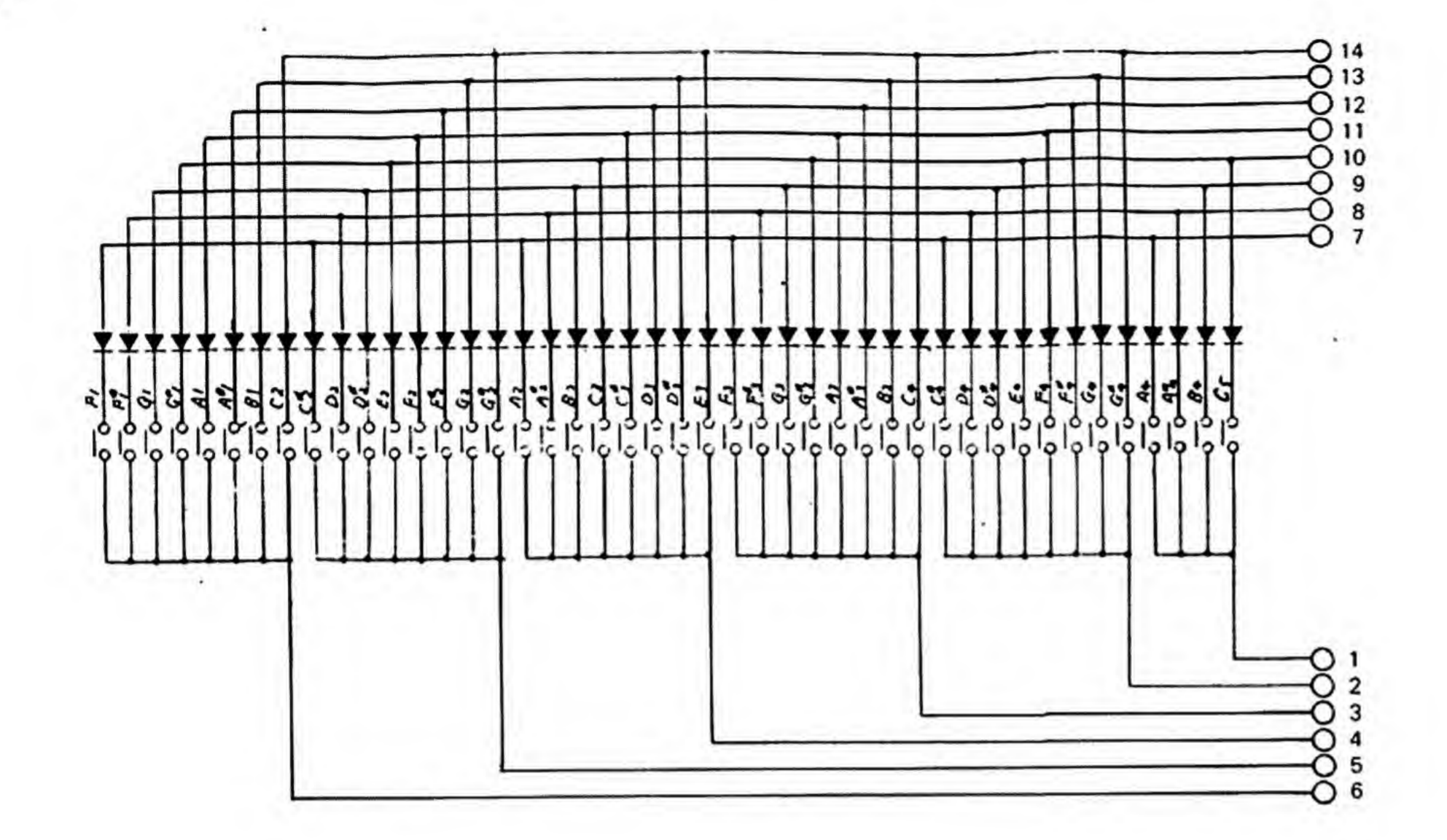


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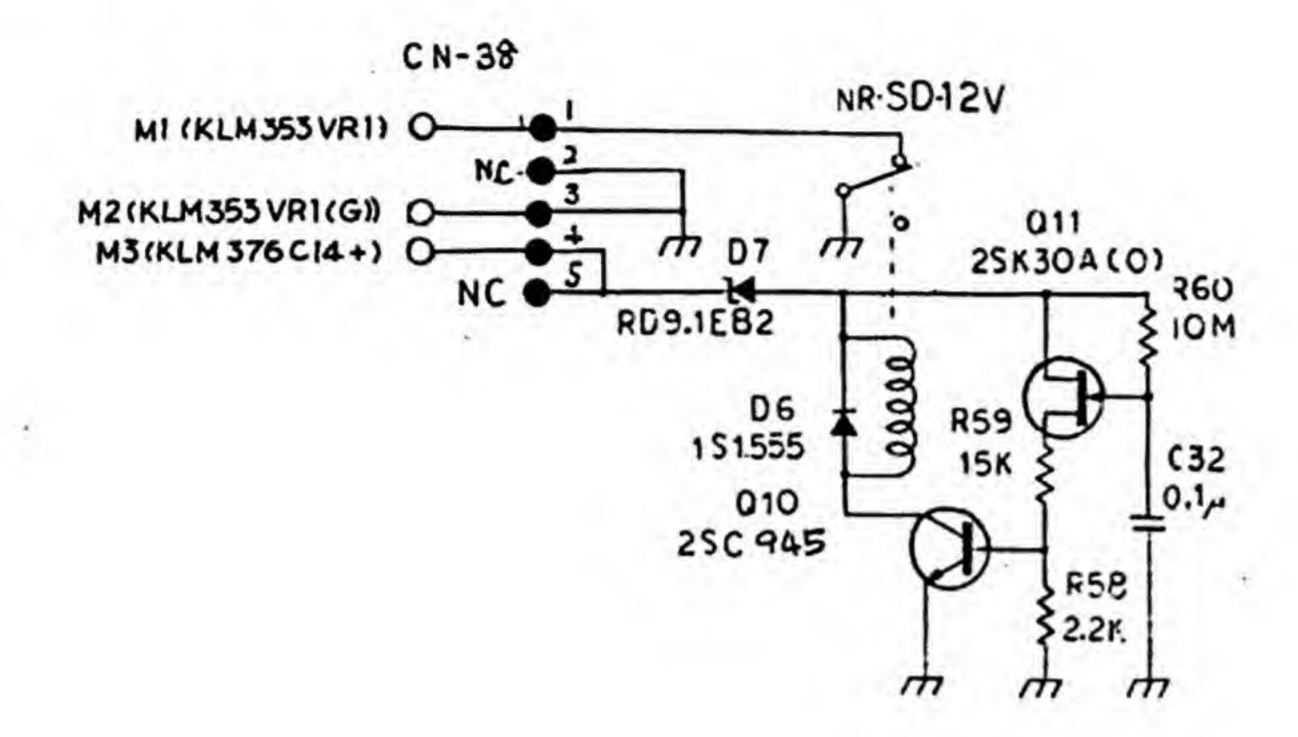


## KEYBOARD

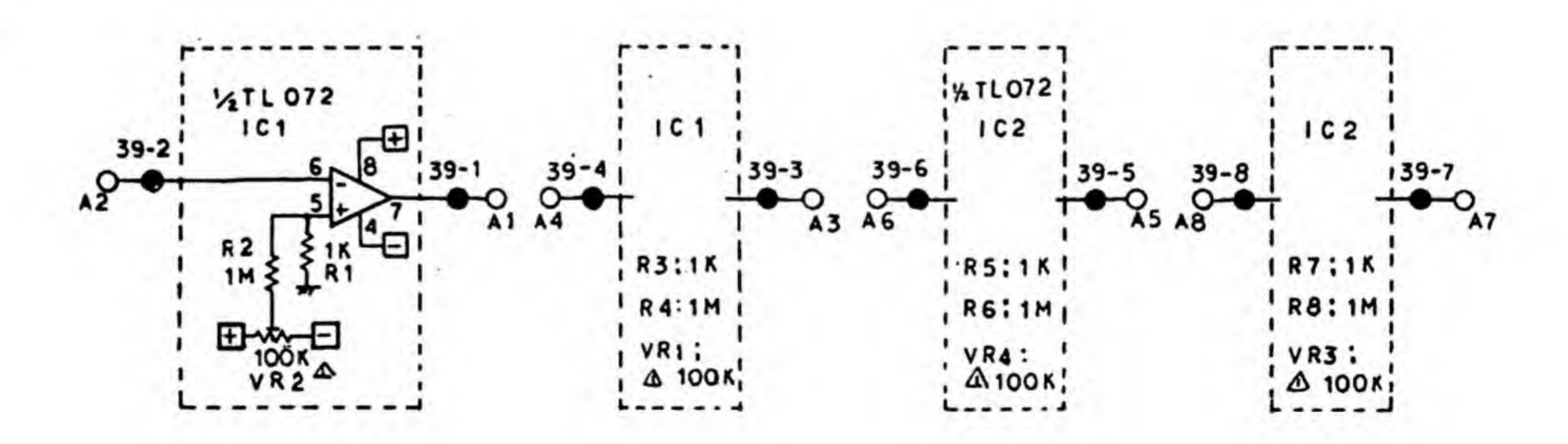


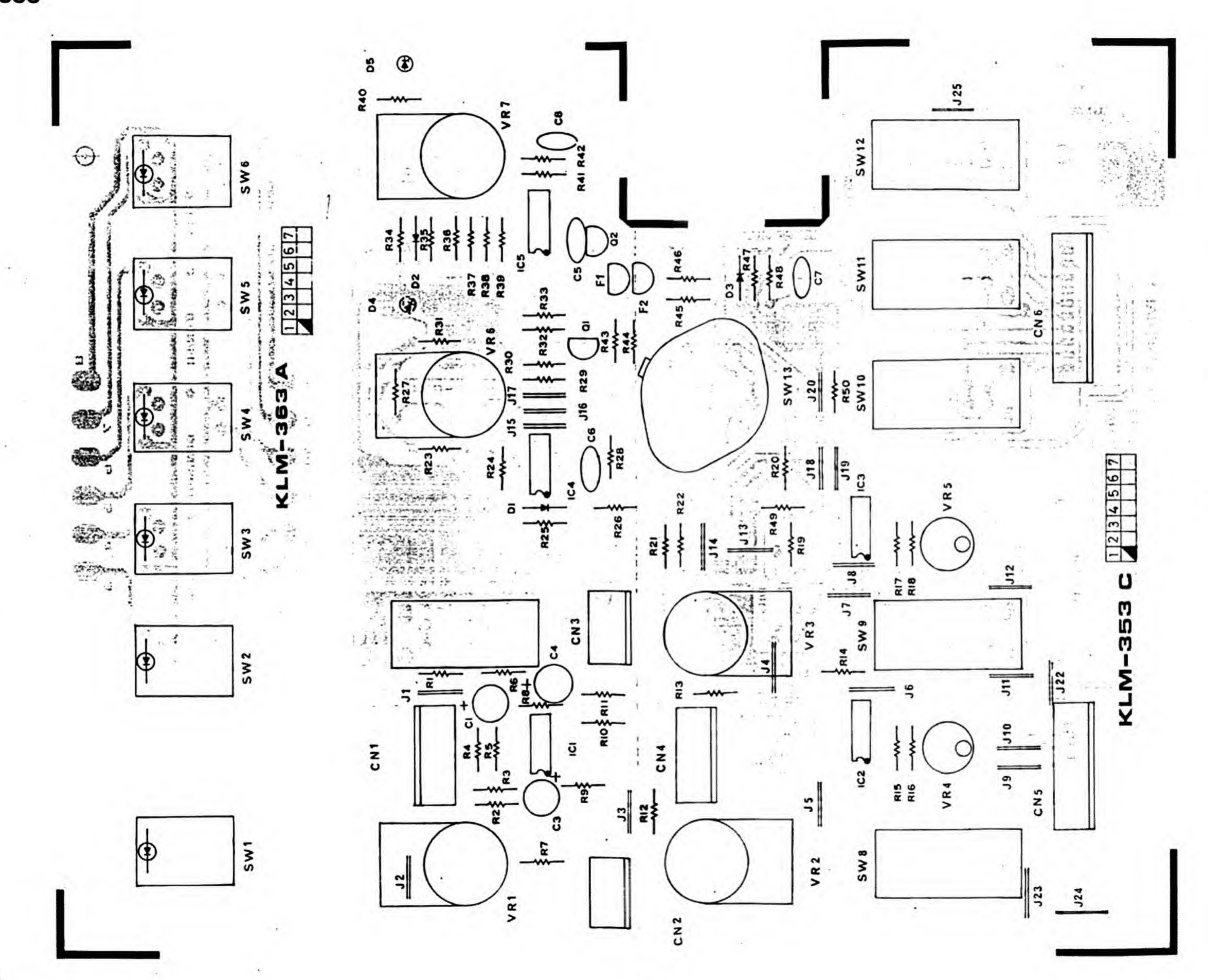
## KLM-327 (OLD PRODUCTION)

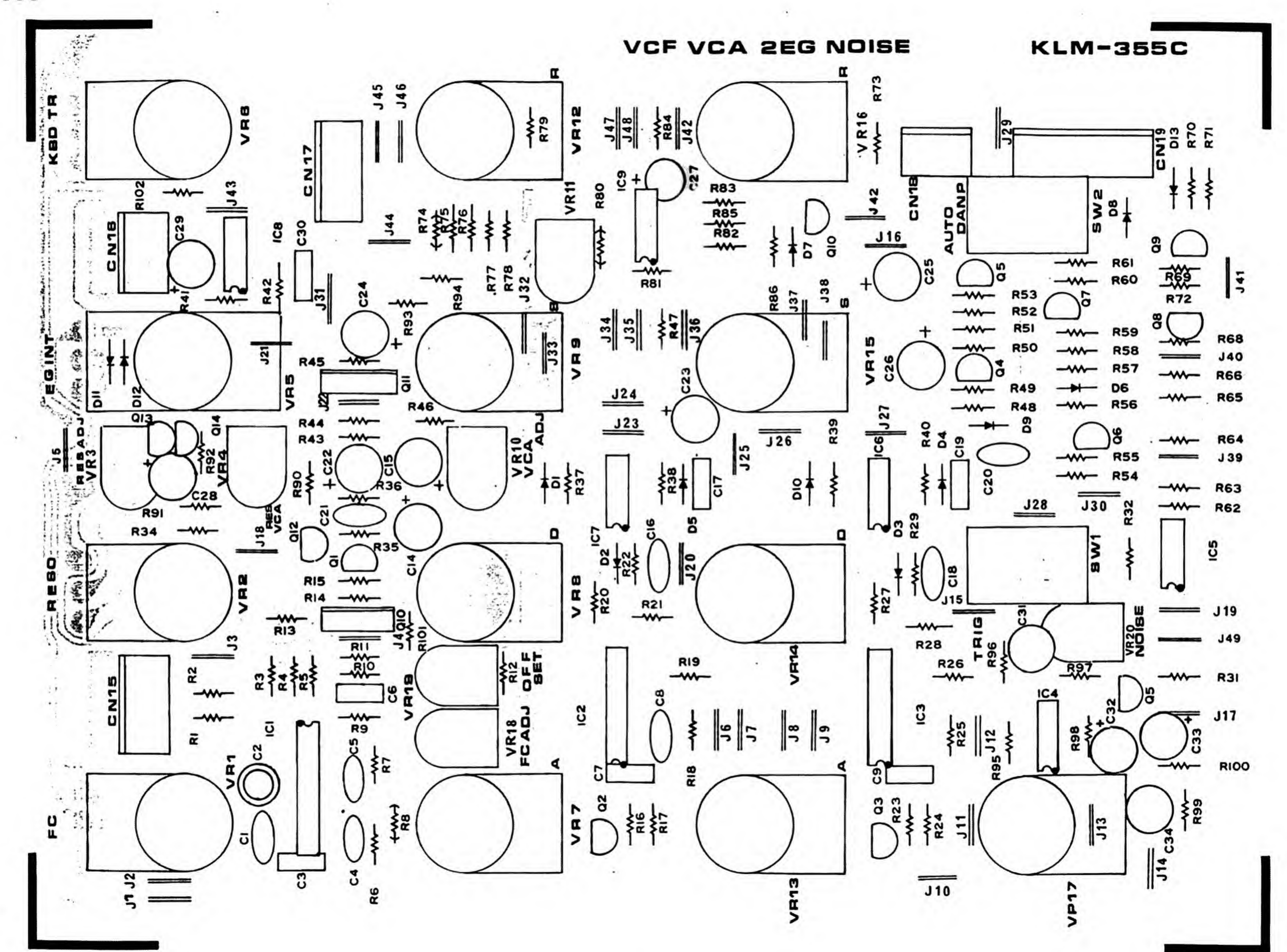
KLM-327 has been replaced by KLM-355 (New production)



## KLM-398





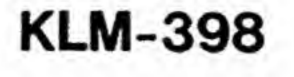


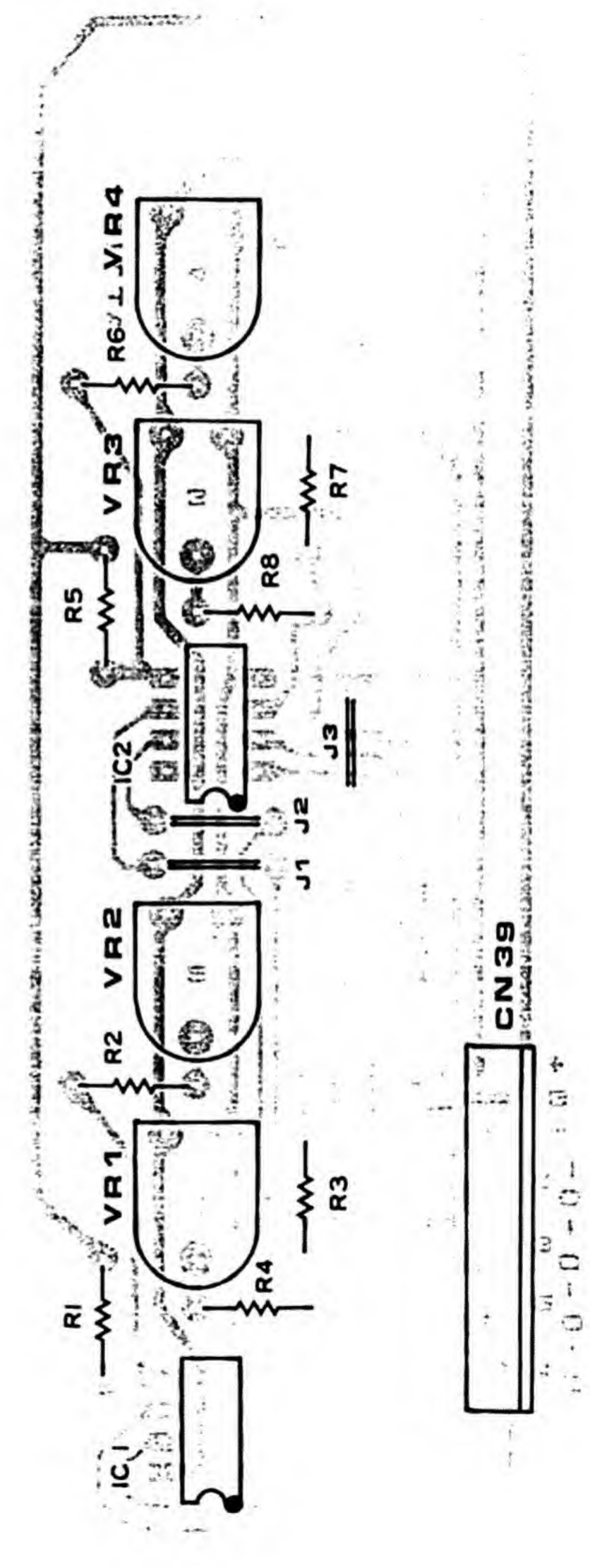
KLM-356D

012

CNSS

CNRS





CNRS

CNSB

J18

R50 |

LOW ADJ HIADJ

R22

J17

130

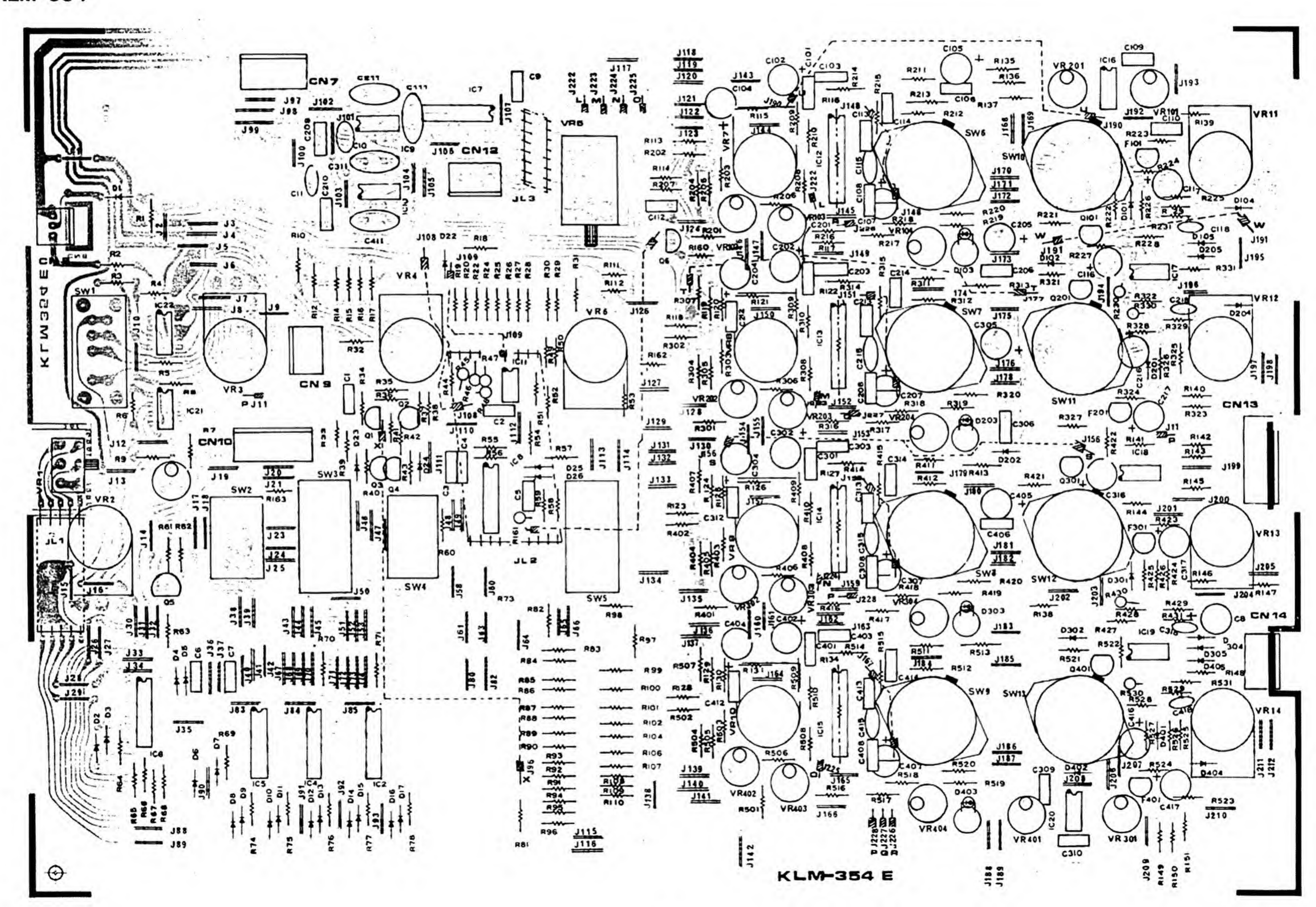
Q5

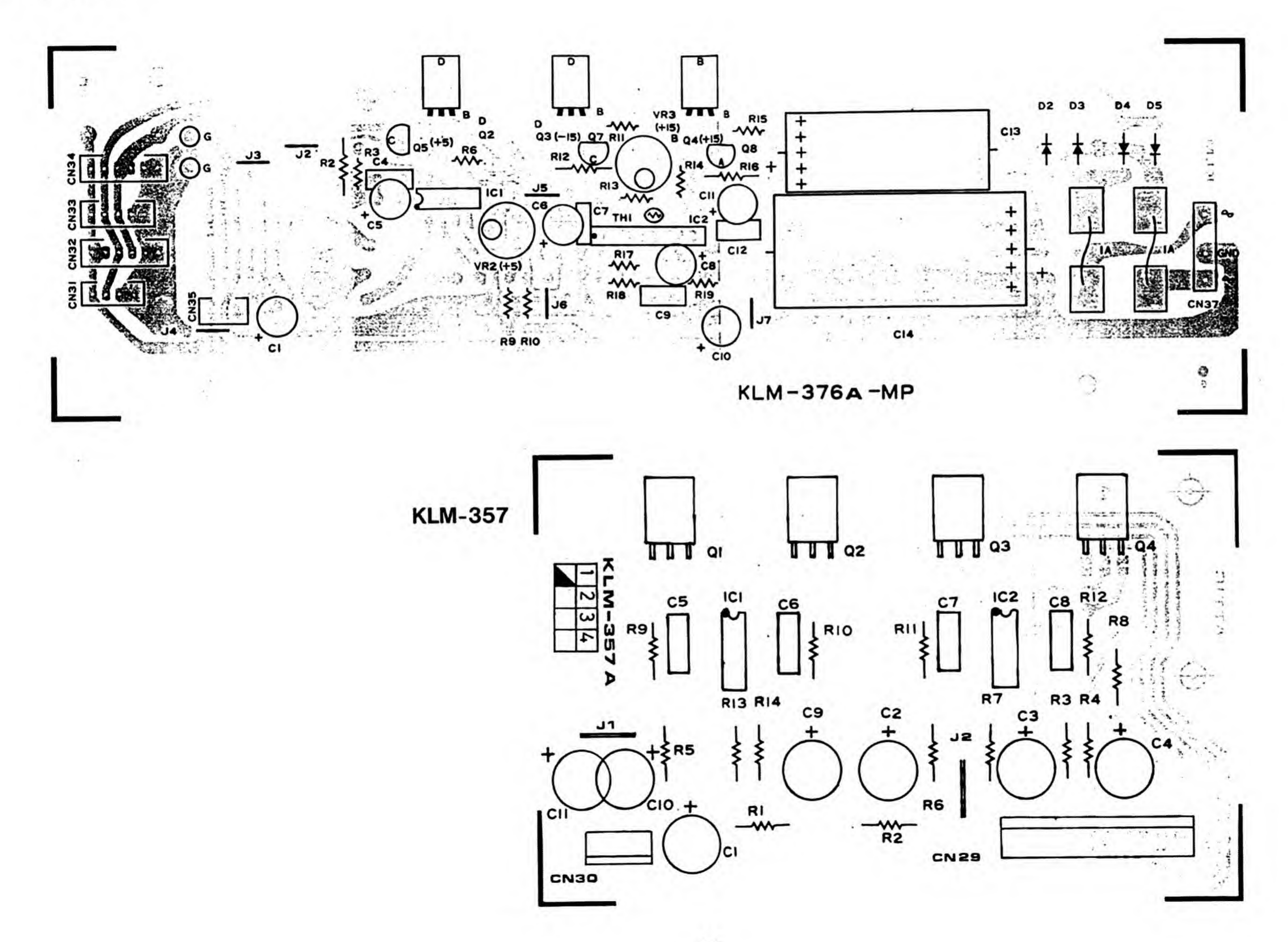
CN24

J26

P59

R32





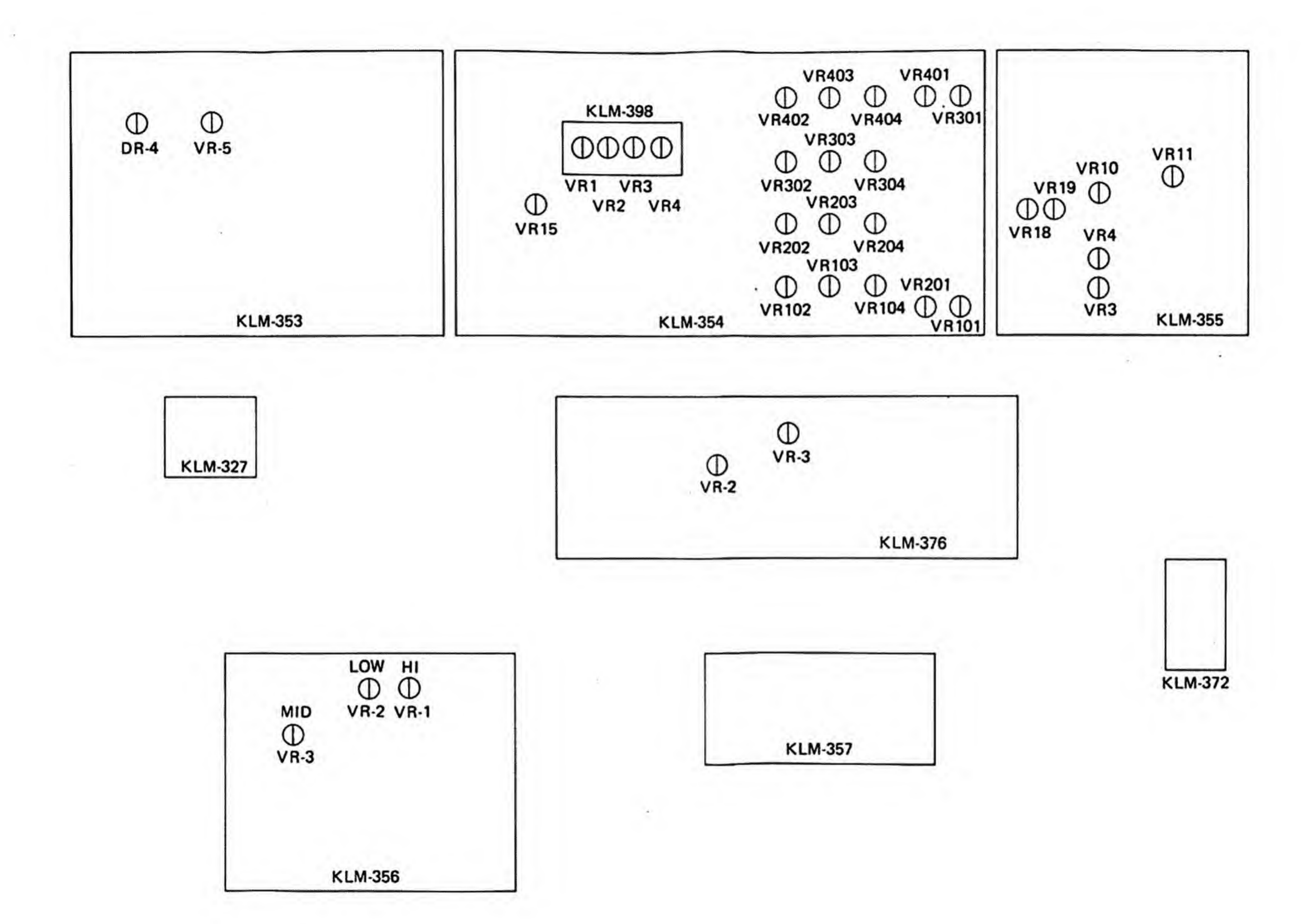
## 6. INTER CHANGE LIST OF CONNECTOR TERMINAL NUMBER

Wild El Barry III

This list was made with the change of the connector. Please compare new number with old one reffering to the list.

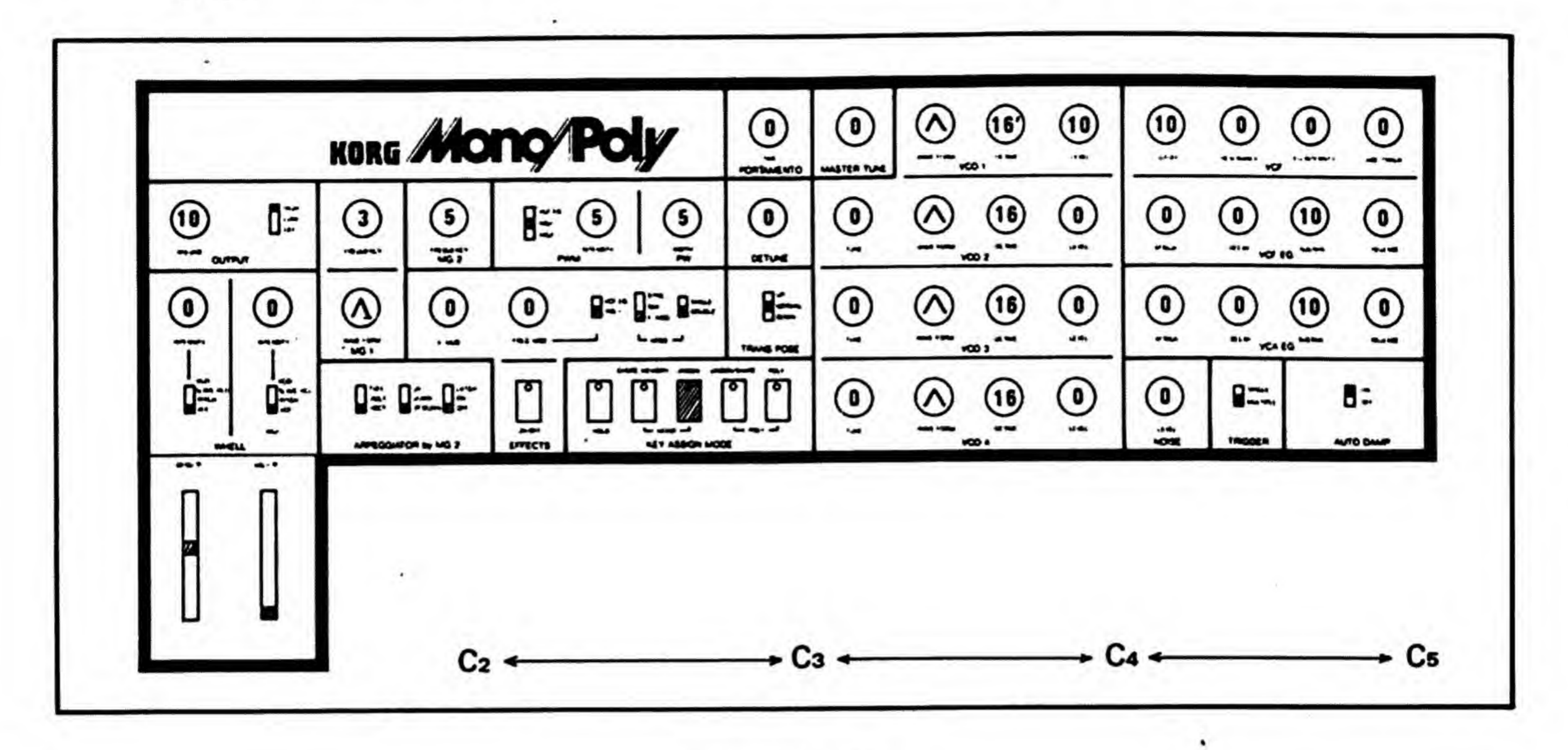
CEPTACLE	RECEPTACLE NEW	CONNECTOR TOR	COLOR	P.C.B.	FUNCTION	RECEPTACLE	RECEPTACLE NEW	CONNEC- TOR No.	COLOR	P.C.B.	FUNCTION	RECEPTACLE	RECEPTACLE	CONNEC- TOR No.	COLOR	P,C,B.	FUNCTION	RECEPTACLE	RECEPTACLE NEW	CONNEC- TOR No.	COLOR	P.C.B.	FUNCTION
1.1 1.2 1.3 1.4 1.5	1-6 1-5 1-4 1-3 1-2 1-1	5	BN RD OR YE GR BU	KLM353	ARPEGGIO TRIG PHONE GND PHONE OUT-2 PHONE OUT-1 OUT GND SIGNAL OUT	15-1 15-2 15-3 15-4 15-5	15-5 15-4 15-3 15-2 15-1	11	GR :: ::	KLM-355	AUTO DAMP COM NOISE FM EG PWM EG VCO OUT	26-5 26-6 27-1 27-2 27-3 27-4	26-2 26-1 27-4 27-3 27-2 27-1	16	BU	:: KLM-356	-15 +15 CV 4 CV 3 CV 2 CV 1	P1 P2 P3 P4 P5	P1 P2 P3 P4 P5 P6	5   	BU GR YE OR RD GR	JACK  JACK	OUT PUT GND PHONE 1 2 GND CV OUT
2·1 2·2 2·3 2·4	2-4 2-3 2-2 2-1	3	RD ::	353	VCA OUT GND VCA OUT VCF (MG1) VCF (BEND)	16-2 16-3 16-4	16-3 16-2 16-1	13	E : :	355	VCA OUT GND VCA OUT VCF MG1 VCF BEND	28-1 28-2 28-3 28-4	28-7 28-6 28-5 28-4	18	BN RD OR YE	356	TRIG IN JACK →P14 TRIG IN JACK →P13 ARP TRIG IN → P22 CV IN GND→P9 CV OUT→P6	P9	P7 P8 P9 P10 P11 P12	12	BU YE OR YE PU	SW	" IN " GND TRIGOUT TRIGOUT TRIGIN
3-1 3-2 3-3 3-4	3-4 3-3 3-2 3-1	4	BL BU RD	353	GND GND -15V +15V	17-2 17-3 17-4 17-5	17-4 17-3 17-2 17-1	: : :	OR BU RD		+5 -5 +15	28-5 28-6 28-7 29-1	28-3 28-2 28-1 29-10	21	GR BU PU	357	CV IN (SW) →P8 CV IN→P7	P13 P14 P15 P16	P13 P14 P15 P16	18	RD BN GR BU	sw	POR SW
4·1 4·2 4·3 4·4	4-6 4-5 4-4 4-3	1:::	BN RD OR YE GR	353	MG 1 (WHEEL) MG 1 GND -15V BEND	18-1 18-2 18-3	18-3 18-2 18-1	10	YE	355  355	S. TRIG M. TRIG KBD TRACK	29-2 29-3 29-4 29-5 29-6 29-7	29-9 29-8 29-7 29-6 29-5 29-4		OR YE GR BU PU	:::::::::::::::::::::::::::::::::::::::	VCO 4  " 3 HEATER  " 2 CONTROL  " 1  VCO 4  " 3 TEMP	P17 P18 P19 P20 P21 P22	P17 P18 P19 P20 P21 P22	14 12 14 	OR RD RD BN OR	JACK 	FM IN FcM IN PORTA GND ARP TRIG IN
4-5 4-6 5-1 5-2 5-3 5-4	4-1 5-8 5-7 5-6 5-5	2:::	BN:::	353	+15V  ARP SW VCO1/SLAVE OSC (BEND) PITCH (BEND) VCO1/SLAVE OSC (MG 1)	19-2 19-3 19-4 19-5 19-6 19-7	19-7 19-6 19-5 19-4 19-3 19-2		RD OR YE BU	:	FCM IN TRIG OUT TRIG OUT TRIG IN TRIG IN TRIG IN TRIG IN (From JACK)	29-8 29-9 29-10 30-1 30-2	29-3 29-2 29-1 30-3 30-2	22	GY WT BL BU BL	357	" 2 CHECK " 1 HEATER-COM	P23 H1 H2 H3 H4	P23 H1 H2 H3 H4	5 21 	BN	 KLM-354 	" TRIG (J) HEATER-COM VCO1 VCO2 TEP VCO3 CHECK
5-5 5-6 5-7 5-8	5-4 5-3 5-2 5-1	::::	::::	::	PITCH (MG1) MG1 OUT PWM (MG 2) PWM (MG 1)	20-1 20-2 20-3	20-3 20-2 20-1	10	GY YE 	356	ST MT KBD TRACK	30-3 31-1 31-2 31-3	31-4 31-3 31-2	4	BL	376 	+15V GND -15V	H5 H6 H7 H8 H9	H5 H6 H7 H8 H9	::::		::	VCO4 VCO1 VCO2 HEATER VCO3 CONTROL VCO4
6-1 6-2 6-3 6-4 6-5 6-6 6-7	6-10 6-9 6-8 6-7 6-6 6-5 6-4	6:::::	OR : : : : : :	353	ARP RESET COM ARP ON LATCH DOWN UP/DOWN UP	21-1 21-2 21-3 21-4 21-5 21-6	21-6 21-5 21-4 21-3 21-2 21-1	7	BN RD OR YE GR BU	356	SW COM SW POLY SW U/S SW UNISON SW CHORD SW HOLD	31-4 32-1 32-2 32-3 32-4 32-5	31-1 33-5 33-4 33-3 33-2 33-1	13	BL OR BU	376	+15V GND 	S1 S2 S3 S4 S5 S6	S1 S2 S3 S4 S5 S6	9:8::		TACT SW	EFFECT LED + LED - LED HOLD CHORD UNISON
6-8 6-9 6-10	6-3 6-2 6-1	:	::	::	1 OCT 2 OCT FULL	22·1 22·2 22·3	22-14 22-13 22-12	20		356	··13	32-1 32-2 32-3	32-6 32-5 32-4	17 1	BL  OR	376	GND +5V	S7 S8 S9 S10	S7 S8 S9 S10	9 ::		::	" POLY " COM EFFECT SW
7-1 7-2 7-3 7-4 7-5 7-6	7-6 7-5 7-4 7-3 7-2 7-1	17	OR BU RD RD	354	+5V -15V +15V	22-4 22-5 22-6 22-7 22-8 22-9	22-11 22-10 22-9 22-8 22-7 22-6	::::		::	-11 10 9 8 7	32-4 32-5 32-6 34-1 34-2	32-3 32-2 32-1 34-6 34-5	19	BU RD: BL:	376	RD RD GND	\$11 \$12 \$13 \$14 \$15 \$16	S11 S12 S13 S14 S15 S16	7::::		::	SW HOLD  " CHORD  " UNISON  " UNISON/SHAF  " POLY  " COM
8-1 8-2 8-3	8-3 8-2 8-1	14	BN RD OR	354	PORTAGNO→P21 PORTA→P20 FMIN→P18	22-10 22-11 22-12 22-13 22-14	22-5 22-4 22-3 22-2 22-1	::		::	3 4 5	34-3 34-4 34-5 34-6	34-4 34-3 34-2 34-1	::	OR  BU RD	::	+5V -15V +15V	A1 A2 A3 A4	A1 A2 A3 A4	23		354 	VCO1 AMP OUT
9-1 9-2 9-3 9-4	9-4 9-3 9-2 9-1	9	BN RD OR YE	354	EFFECT SW	23-1 23-2 23-3 23-4	23-10 23-9 23-8 23-7	6	OR ::	356	ARP RESET COM ARP ON LATCH	35-1 35-2 35-3	35-3 35-2 35-1 39-11	22	BU BL RD	376  398	-15V GND +15V	A5 A6 A7 A8 A9	A5 A6 A7 A8 A9			::	VCO4 OUT VCO4 OUT -15V
10-1 10-2 10-3 10-4 10-5 10-6	10-8 10-7 10-6 10-5 10-4 10-3	2	BN	354	PITCH (BEND) VC01/SLAVE OSC (BEND) VC01/SLAVE OSC (MG 1) PITCH (MG1) PWM MG1	23-5 23-6 23-7 23-8 23-9 23-10	23-6 23-5 23-4 23-3 23-2 23-1	:			UP/DOWN UP 1 OCT 2 OCT FULL	39-2 39-3 39-4 39-5 39-6 39-7	39-10 39-9 39-8 39-7 39-6 39-5		BU YE GR BU PU	:::::::::::::::::::::::::::::::::::::::	GND -15V VCO4 AMP IN OUT VCO3 IN	A10 A11	A10 A11	:			GND +15V
10-7 10-8 12-1 12-2 12-3 12-4	10-2 10-1 12-4 12-3 12-2 12-1	16	PU :::	354	PWM MG2 PWM MG1 CV4 CV3 CV2 CV1	24-1 24-2 24-3 24-4 24-5 24-6	24-6 24-5 24-4 24-3 24-2 24-1	8	PU GY WY BL PK LB	356	GND LED HOLD LED CHORD LED UNISON LED U/S LED POLY	39-8 39-9 39-10 39-11	39-4 39-3 39-2 39-1	20	GY WT BL PK	:: ::	VCO2 " IN " " OUT VCO1 " IN " " OUT						
13-1 13-2 13-3 13-4 13-5 13-6 13-7 13-8	13-8 13-7 13-6 13-5 13-4 13-3 13-2 13-1	15	BU:::::	354	NC GATE 4 GATE 3 GATE 2 GATE 1 EFFECT ON NORMAL OCT UP	25-1 25-2 25-3 25-4 25-5 25-6 25-7 25-8	25-8 25-7 25-6 25-5 25-4 25-3 25-2 25-1	15	BU ::::::::::::::::::::::::::::::::::::	356	NC GATE 4 GATE 3 GATE 2 GATE 1 EFFECT ON RESIT	2 3 4 5 6 7 8 9	2 3 4 5 6 7 8 9				K5 K4 K3 K2 K1 K7 K8 K9 K10	BR	D -	BN RD OR	c	SRAY	→ PU → GY → WT
14-1 14-2 14-3 14-4 14-5	14-5 14-4 14-3 14-2	11	GR ::	354	VCO TRIG IN NOISE FM EG PWM EG VCO SIG OUT	26-1 26-2 26-3 26-4	26-6 26-5 26-4 26-3	19	BL OR	356	G2 G1 +5 +5	11 12 13 14	11 12 13 14	::			K11 K12 K13 K14	GR	LLOW → EEN →	GR	P	INK	→ BL → PK JE → LB

## 7. SEMI-FIXED RESISTORS DIAGRAM



## 8. ADJUSTMENT PROCEDURE

Caution: This unit has been precisely adjusted at the factory before shipment. Therefore, absolutely do not turn any variable resistors other than those required for servicing. Furthermore, please allow thirty minutes of warm-up time after turning on the power before beginning check or adjustment. Please refer to the separate VR location chart.



#### Normal setting

1. POWER SUPPLY adjustment (KLM-376).

Connect DVM to KLM-356; GND is J12.

1) -15V: Check J11 with DVM and confirm -15V (±0.01V).

Adjust KLM-376 VR-3 if necessary.

- 2) +15V: Check J40 with DVM and confirm +15V (±0.5V).
- +5V: Check left side of R54 (J39) with DVM and confirm +5V (±0.02V). Adjust KLM-376 VR-2 if necessary.
- 2. KEY ASSIGNER adjustment (KLM-356).
  - 1) Assigner slope.

CV1 output: Short the TUNE POINT; connect DVM to right side of KLM-356 R8 (GND is J12); change TRANSPOSE SW position in the order UP → DOWN → NORMAL and adjust to obtain the values shown in the chart.

TRANSPOSE	VR	CV1
UP	HI ADJ VR-1	+10.583 ±1mV
DOWN	LOW ADJ VR-2	+0.000 ±1mV
NORMAL	MID ADJ VR-3	+5.250 ±1mV

Open the TUNE POINT and confirm keyboard CV as shown.

KEY	TRANSPOSE	CV	
C2	DOWN	1.000V	Absolute value ±10mV
C2	NORMAL	2.000V	Slope ±2mV/Oct.
C3	NORMAL	3.000V	
C4	NORMAL	4.000V	
C5	NORMAL	5.000V	
C5	UP	6.000V	

- 3. PITCH adjustment (stretch tuning) (KLM-354).
  - 1) OFFSET adjustment.

Check KLM-398 lead wire connection points with DVM and confirm that each VCO offset voltage is ±0.1mV. Adjust the KLM-398 VR if necessary..

Color code:

VCO 1 - Red

VCO 2 - Yellow

VCO 3 → Blue

VCO 4 → Gray

2) VCO-1 adjustment.

Settings: VCO1 LEVEL . . . . . . 10 VCO2~4 LEVEL . . . . . 0

MASTER TUNE .... center
TRANSPOSE . . . . . . NORMAL

WHEEL BEND, MG VCF

Connect properly calibrated WT-12 to SIG OUT or PHONE OUT and adjust as follows. Set WT-12 to METER function and set chromatic dial to A#.

WT-12 OCTAVE	VCO-1 OCTAVE	KEY	Meter Indication (cents)	· VR
M(L)	16'	A# 4	0	VR102
LL	16'	A#1	-7 (-5~-10)	VR103
M(L)	2'	A#1	0	VR101
НН	2'	A#4	+7 (+5~+10)	VR104

The 2' A#3 and A#4 pitch indications should ideally be +4 cent and +7 cent, respectively.

#### 3) VCO-2, 3, 4 adjustment.

Perform adjustment in the same way as for VCO-1. VR positions are as listed below.

VCO1	VCO2	VCO3	VCO4
VR102	VR202	VR302	VR402
VR103	VR203	VR303	VR403
VR104	VR204	VR304	VR404
VR101	VR201	VR301	VR401

#### 4. VCA LEVEL adjustment (KLM-355).

Connect oscilloscope (DC 0.5V, 1msec.) to SIG OUT or PHONE OUT. Use settings listed below.

Settings: VCO-4 LEVEL . . . 10 (VCO1, 2, 3 are at 0.)

WAVEFORM . . . . . Λ OCTAVE . . . . . . 16'

Play C3 and confirm 1.5Vp-p. Adjust VCA GAIN VR10 if necessary.

#### 5. NOISE check.

Set CUTOFF to 10, RESONANCE to 0, and VCO1, 2, 3, 4 to 0.

Set NOISE LEVEL at 10 and confirm 3.0~5.0Vp-p. After check, turn NOISE LEVEL back to 0.

#### 6. VCF check and adjustment.

#### 1) OFFSET adjustment.

Set RESONANCE to 0, CUTOFF to 5.

Use DVM to check both sides of R10. Adjust VR-19 to obtain 0.000V ±10mV.

#### 2) VCF LEVEL, Fc adjustment

Set VCO4 to 0, RESONANCE to 10, EG INT to 0, CUTOFF to 10.

Use oscilloscope at DC2V, 0.1msec.

Put any single key into HOLD. Confirm cycle T = 140µsec. and oscillation level is within 7Vp-p — 11Vp-p (figure 1).

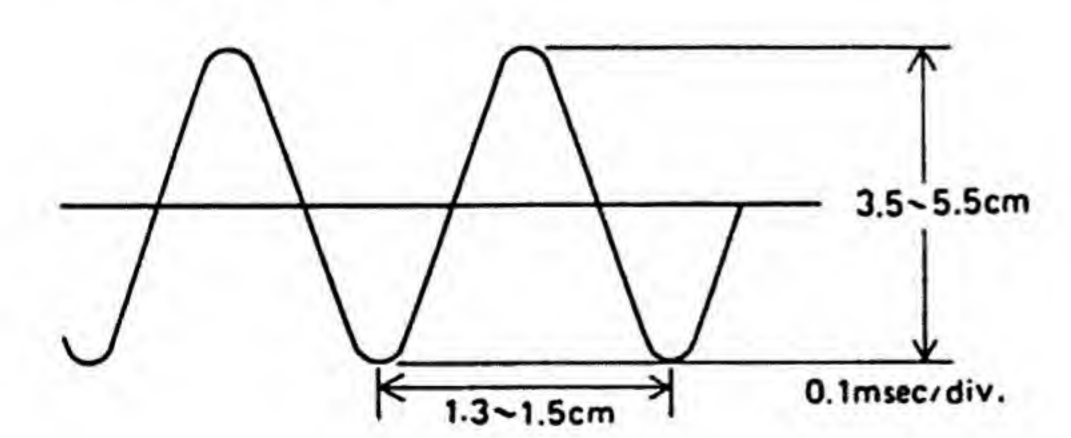


Fig. 1.

If necessary, adjust VR18 for Fc. If oscillation level is off, adjust VR3 to obtain 20Vp-p at both sides of KLM-355 R10 (with CUTOFF at 10 and RESO at 10).

Confirm that oscillation begins when RESO-NANCE is turned up to 7 or above.

#### 7. RESONANCE VCA check and adjustment.

Settings: Oscilloscope . . . . . . DC 0.5V, 1msec.

VCO1 LEVEL . . . . 10

HOLD . . . . . . . ON

CUTOFF ..... 10

Leave others at normal setting.

Play C3 vary the RESONANCE setting and confirm oscilloscope traces as shown in figure 2.

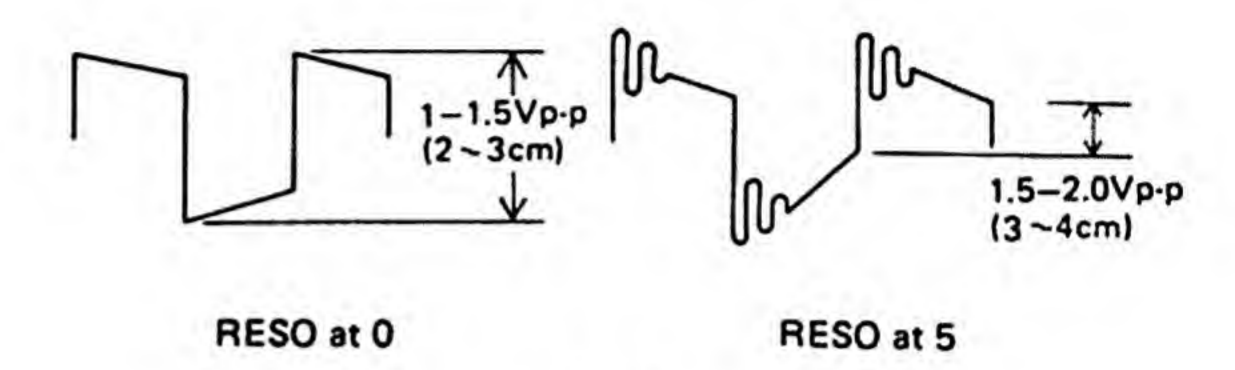


Fig. 2.

If indication is less than 1Vp-p when RESONANCE is at 5, then set VCO 1, 2, 3, and 4 LEVEL to 0, CUTOFF to 5, and RESONANCE to 10. Then adjust KLM-355 VR4 to obtain 60mVp-p across both sides of KLM-355 R44.

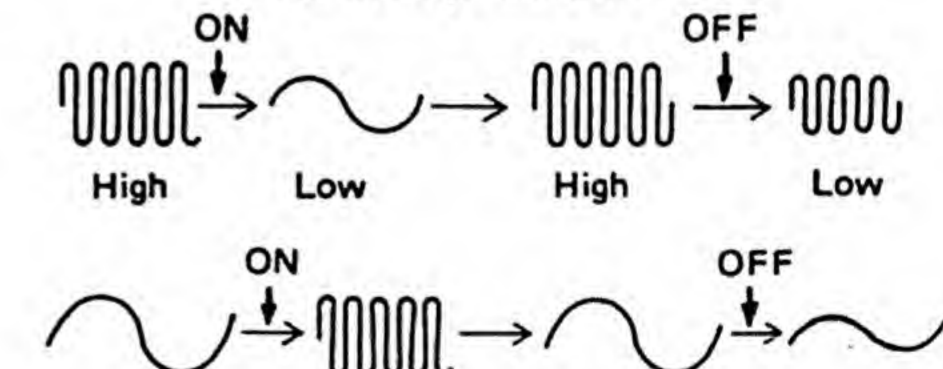
#### 8. VCF EG check.

Low

Set oscilloscope to DC 2V, 1msec, VCO LEVEL to 10, HOLD to OFF, VCA EG A to 0, D to 0, S to 10, and R to 10. Then confirm changes in oscillation frequency as listed below.

CUTOFF	RES	EG INT	Α	D	S	R
10	10	-5	3	3	2	3
0	10	+5	3	3	2	3

## Oscilloscope waveform



#### 9. VCF KBD TRACK check and adjustment.

High

Set oscilloscope to DC2V, 1msec, VCO 1~4 LEVEL to 0, RESONANCE to 10, EG INT to 0, KBD TRACK to 10, HOLD to ON. Play C3 and turn CUTOFF to obtain about 4cm (250Hz), then play C4 and confirm 1.1cm ±0.3cm (1250Hz~414Hz) as in figure 3.

Low

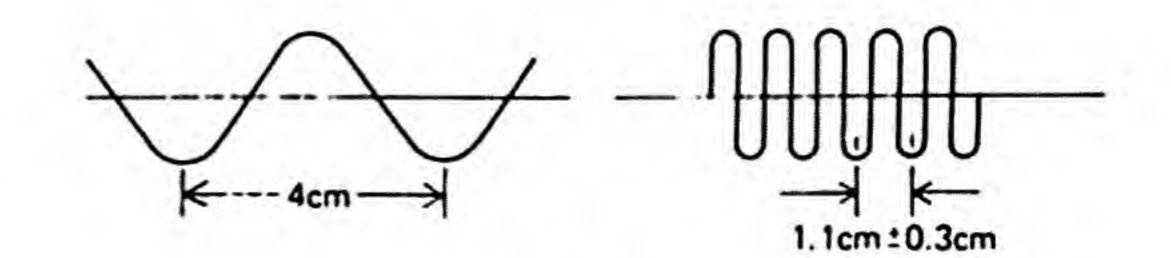


Fig. 3.

Adjust VR11 if necessary.

After check, set KBD TRACK to 0, and HOLD to OFF.

#### 10. VCA EG check.

Set RESONANCE to 10, CUTOFF to 10.
Following chart below, play keys and check VCA EG operation by ear.

Α	D	S	R	KEY	Desired value
3	0	0	0	211	≒ 2,4msec
10	0	0	0	ON	≒ 13sec
0	3	0	0	011	≒ 10msec
0	10	0	0	ON	≒ 25sec
0	0	10	0	011	40V
0	0	0	0	ON	≒5 V
0	0	10	3	ONHOCE	≒ 10.2msec
0	0	10	10	ON⇒OFF	≒ 25sec

#### 11. Wheel check and adjustment

EFFECT SW, WHEEL SW pitch deviation adjustment.

Set all VCO OCTAVE selectors to 16', WAVE-FORM to , A#4 key on HOLD. Connect WT-12 (METER, OCT M, A#) to SIG OUT and adjust to obtain 0 cent reading.

- 1) With VCO1 LEVEL at 10, EFFECT MODE SW at SYNC, SINGLE, switch EFFECT SW ON and OFF and confirm WT-12 meter indication change of within
- 2) With VCO1 LEVEL at 10 and EFFECT SW off, change BEND SW between VCO1/SLAVE, PITCH, and VCF positions and confirm ±1cent WT-12 reading. Adjust KLM-353 VR-4 if necessary.
- 3) With the same settings as 2) above, change MG switch position and confirm same ±1 cent reading. Adjust KLM-353 VR-5 if necessary.

After check, turn VCO 1 LEVEL back to .

4) VCO2 LEVEL to 10, turn TUNE knob to obtain 0cent.

Set EFFECT MODE SW to X-MOD, SINGLE, X-MOD INT to 0, then turn EFFECT SW ON and OFF and check amount of change in tuner indication.

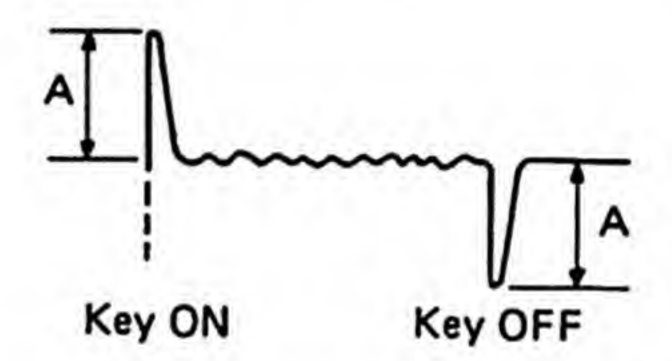
- 5) Perform step 4) for VCO3 and VCO4 in the same way.
- 6) Select VCO exhibiting the greatest variation and adjust VR-15 (KLM-354) to minimize change when EFFECT SW is turned on and off.

Due to circuit modification, please make adjustment according to following measures on the MP-4 after MAY production.

#### [KLM-355]

1 NOISE GAIN check and adjustment.
Set VCO1, 2, 3, 4 to 0
Set NOISE LEVEL to 10 and confirm noise level 3.0 ~ 5.0 V P-P
If necessary, adjust VR20
After check, turn NOISE LEVEL back to 0.

2 VCF VCA check and adjustment
Set VCO1, 2, 3, 4 to 0 FC to 10 RESONANCE to 0
VCAEG A to 0, D to 0, S to 0, R to 0.
Play any single key and confirm noise level



A: Less than 100mV B: Less than 10mV

If necessary adjust VR11 to minimum for A according to above modification. We don't need VCF KBD TRACK adjustment (Regarding to VR11)

## 9. PARTS LIST

PARTS NAME SPECIFICATIONS	PARTS CORD	Q'TY
CARBON RESISTO	RS NOT LISTED	1
SOLID RES	SISTORS	
1/4W KY 10MΩ	11013810	7
METAL FILM	RESISTORS	
1/4FYLC 243Ω	12313243	1
1/4FYLC 806Ω	12313806	4
1/4FYLC 1.00KΩ	12314100	1
1/4FYLC 2.00KΩ	12314200	2
1/4FYLC 9.09KΩ	12314909	1
1/4FYLC 4.87KΩ	12314887	1 1
1/4FYLC 10.0KΩ	12315100	1 2
1/4FYLC 14.3KΩ 1/4FYLC 15.0KΩ	12315143 12315150	2 2
1/4FYLC 475Ω	12313130	4
1/4FYLC 49.9KΩ	12315499	5
1/4FYLC 54.9KΩ	12315549	8
1/4FYLC 14.0KΩ	12315140	1
1/4FYLC 95.3KΩ	12315953	4
1/4FYLC 100KΩ	12316100	3
1/4FYLC 196KΩ	12316196	1
1/4FYLC 215KΩ	12316215	1
1/4FYLC 240KΩ	12316240	4
1/4FYLC 300KΩ	12316300	4
1/4FYLC 115KΩ	12316115	4
1/2FY 3.01MΩ	12217301	4
1/8BY 10.0KΩ	12065100	3
1/8BY 20.0KΩ	12065200	2
1/8BY 100KΩ	12066100	18
1/8BY 200KΩ 1/8BY 55KΩ	12066200 12065550	7
		1 7
BLOCK RES		1
RKC 1/8B5J 10K	13435100	1
THERMIS		
TD5A150DA 500Ω	18032350	1
MYLAR CAP	ACITORS	
50V 0.001μFK	20003410	2
50V 0.0047μFK	20003447	2
50V 0.01µFK	20003510	1
50V 0.047μFK 50V 0.056μFK	20003547	10
50V 0.056μFK 50V 0.1μFK	20003556	2
50V 0.22μFK	20003510	4
50V 0.015µFK	20003515	1
CERAMIC CA	PACITORS	
50V 5PF	21252150	1
50V 10PF	21253210	1
50V 22PF	21256222	2
50V 100PF	21256310	2
50V 150PF	21256315	4
50V 330 PF	21256333	3
50V 470PF	21256347	1
50V 1000PF	21277410	4
50V 0.01μF	21289510	11
25V 0.1µF	21238610	36
ELECTROLYTIC		
A 4 C 1 4 C -	23007210	28
	[15] 전투 경기 전기 전기 (16) [16] [16] [16] [16] [16] [16] [16] [16]	150
A16V 10μF A16V 47μF A16V 100μF	23007247 23007310	3

PARTS NAME SPECIFICATIONS	PARTS CODE	Q'T
A16V 6.8µF	23307168	2
A25V 10µF A50V 0.22µF	23011210	2
A50V 0.22μF A6.3V 1000μF	23315022	1 !
A50V 1µF	23003410	6
A50V 0.68µF	23315068	6
A50V 0.47μF	23315047	1
B35V 2200µF	23613422	11
B35V 4700µF	23613447	1
POLYPROPYLENE PPC 100V 0.0068µFG	CAPACITORS	
PPC 100V 0.0008μFG PPC 100V 0.001μFG		4
STYROL CAP	ACITORS	
50V GT 560PF	20502356	1
TANTALUM CA		
16V 10µFK	22007210	4
2SA733AK		1 2
2SA733AK 2SB744AP	30000727	3
2SC945AK	30100328	1
2SC1345	30202400	1
2SC1543 2SC1583F	30202400 30201106	2
2SD794AP	30300528	6
FET		0
2SK30A TM-O	30600115	6
2SK30A TM-GR	30600232	1
DIODI	ES	
1S 1555	31000100	70
1S 1885	31000200	4
LED		
PR3932S	31201400	6
UD14007UDD		
HD14007UBP HD14013BP	32004002	2
HD14042BP	32004009 32004013	1 :
HD14051BP	32004013	1 :
HD14066BP	32004004	6
HD14069UBP	32004019	2
HD14071	32004024	1
HD14174BP	32004020	1
MC14504	32020040	1
SSM2033	32029005	4
SSM2044	32029004	1
NJM4556	32009002	1
NJM4558DV	32009001	13
MM5837	32022005	1
M5230L	32011001	1
μPD8049 C-217	32001036	1
TL072	32021011	13
POTENTION		
EVH-5LA802B14	36005800	20
EVH-5LA802B15	36005700	2
EVH-5LA802A16	36006000	4
CV/// C1 4000040	36006100	1 1
EVH-5LA802B16 EVH-5LA802A26	36006100 36006200	2

SPECIFICATIONS	PARTS CODE	QTY
POTENTIONET	EBS (cont'd)	
EVH-6LA802B14	36010800	T
		1
EWK-ENAP15B14	36202600	1
EWK-UVAP15B26	36202700	1
K1611008TE 10K TOKU	36014000	1
EWH-H8AP20B14	36202800	1
CERAMIC RE	SONATORS	
EFO-A6ROMO1 6MHz	33500900	1
ROTAR	Y SW	
SRM-1034362	37001500	9
SLIDE	SW	
SSB-122020	37301700	4
SSB-123014	37301600	9
SSB-12202	37301200	
TACT	sw	
KHC-11901	37503400	6
SEMI-FIXED I	RESISTORS	
8φ Β 10ΚΩ	35121310	1
8φ Β 20ΚΩ	35121320	1
8φ Β 100ΚΩ	35121410	2
8φ Β 1ΜΩ	35121510	2
10φ 150ΩΒ	35201115	4
10φ 220ΩΒ	35201122	2
10φ 470ΩΒ	35201147	2
10φ 10ΚΩΒ	35201310	8
10φ 22ΚΩΒ	35201322	4
10φ 100ΚΩΒ	35201410	3
10φ 4.7ΚΩΒ	35201247	1
PHONE	JACK	
STREO 0927#02	45300400	1
SG 7627#03	45001300	1
3P 0902#01	45300500	4
2P 9022#01	45300600	1
3P 0927#01	45300700	1
2P 0983#00	45300800	2
PC	В	
KLM-353	34035300	1
KLM-354	34035400	1
KLM-355	34035500	1
KLM-356	34035600	1
KLM-376	34037600	1
KLM-372	34037200	
KLM-357	34035700	1
SPARK K	ILLER	
PME271M533	21900200	1
FUSE HO	DLDER	-
S-N5053	51501600	6
POWER TRAI	VSFORMER	
TA002 100V, 117V	40006000	1
TB002 220V, 240V	40006100	1
POWER	R SW	
1801-0121	37503800	1
WOODEN	CASE	1
KOC-D10004	64507800	1
	04307000	11 30

PARTS NAME	DADTC CODE	
SPECIFICATIONS	PARTS CODE	u
FRONT	PANEL	· · ·
KOC-C20112	64052400	
PHONE JA	CK PLATE	
KOC-C30177	64052500	
METAL FITTING	G OF SLIDE SW	
KOC-C40266	64052600	
METAL FITTING	OF TACT BOARD	
KOC-C40395 No.1 (U)	64052700	
KOC-C40395 No.2 (L)	64052800	
METAL FITTIN	G OF MG C. B	
KOC-C40396	64052900	
METAL FITTING OF	CONTROL WHEEL	
KOC-C40402	64053000	
METAL FITTIN	G OF KLM-376	
KOC-C40405	64053200	
RADIATIO	N BOARD	1
KOC-C40406	56001800	T
POWER		
KOC-C40397	64053400	1
SMALL RADIA		J
KOC-C40416	56001600	T-
KOC-C40417	56001700	
CONTRO	L PANEL	<u> </u>
KOC-E20028	64607900	T
CONTROL		
KOC-E40091	64608000	Т
TACT SV		1
		Т
ORANGE KOC-E30019 No.5 IVORY KOC-E30019 No.2	62003400 62002900	
GRAY KOC-E30019 No.6	62003300	
SLIDE SI		1
SSB L = 9 BLACK	62001800	
RUBBEI		
HARD No.5		
	50002100	<u></u>
ECK 701 (E.C.)		_
ESK-721 (E-C)	42001800	
MODEL NUM		
KOC-C40144	64050500	